Amendments to the Specification

Please replace the paragraph at page 7, beginning at line 26, under the heading <u>SUMMARY OF</u> <u>THE INVENTION</u> with the following:

THE HAVE TATION WITH THE TOTAL WITH THE TOTAL WITH
According to the invention, there is provided a hybrid maize plant, designated as X1179J
produced by crossing two Pioneer Hi-Bred International, Inc. proprietary inbred maize lines
GE534640 and GE567914. These lines, deposited with the American Type Culture Collection,
(ATCC), Manassas, Virginia 20110, have accession number [[]]PTA-5506 for GE534640
and accession number [[]]PTA-4528 for GE567914. This invention thus relates to the
hybrid seed X1179J, the hybrid plant produced from the seed, and variants, mutants and trivial
modifications of hybrid X1179J. This invention also relates to methods for producing a maize
plant containing in its genetic material one or more transgenes and to the transgenic maize plants
produced by that method. This invention further relates to methods for producing maize lines
derived from hybrid maize line X1179J and to the maize lines derived by the use of those
methods. This hybrid maize plant is characterized by high harvestable yield for its maturity.
•
Please replace the paragraph at page 45, beginning at line 2, under the heading <u>DEPOSITS</u> with
the following:
Applicant(s) have made a deposit of at least 2500 seeds of hybrid maize plant X1179J
and inbred parent plants GE534640 and GE567914 with the American Type Culture Collection
(ATCC), 10801 University Boulevard, Manassas, VA 20110-2209 USA, ATCC Deposit Nos.
[[,and]]PTA-5468, PTA-5506 and PTA-4528, respectively. The

and inbred parent plants GE534640 and GE567914 with the American Type Culture Collection (ATCC), 10801 University Boulevard, Manassas, VA 20110-2209 USA, ATCC Deposit Nos.

[[_______, _____ and _____]]PTA-5468, PTA-5506 and PTA-4528, respectively. The seeds deposited with the ATCC on [[_______, _____ and ____]]September 10, 2003, September 12, 2003 and July 8, 2002, respectively were taken from the deposit maintained by Pioneer Hi-Bred International, Inc., 800 Capital Square, 400 Locust Street, Des Moines, Iowa 50309-2340, since prior to the filing date of this application. Access to this deposit will be available during the pendency of the application to the Commissioner of Patents and Trademarks and persons determined by the Commissioner to be entitled thereto upon request. Upon allowance of any claims in the application, the Applicant(s) will make available to the public, pursuant to 37 C.F.R. § 1.808, sample(s) of the deposit of at least 2500 seeds of hybrid maize plant X1179J and inbred parent plants GE534640 and GE567914 with the American Type

Culture Collection (ATCC), 10801 University Boulevard, Manassas, Virginia 20110-2209. This deposit of seed of hybrid maize plant X1179J and inbred parent plants GE534640 and GE567914 will be maintained in the ATCC Depository, which is a public depository, for a period of 30 years, or 5 years after the most recent request, or for the enforceable life of the patent, whichever is longer, and will be replaced if it becomes nonviable during that period. Additionally, Applicant(s) have satisfied all the requirements of 37 C.F.R. §§ 1.801 - 1.809, including providing an indication of the viability of the sample upon deposit. Applicant(s) have no authority to waive any restrictions imposed by law on the transfer of biological material or its transportation in commerce. Applicant(s) do not waive any infringement of their rights granted under this patent or under the Plant Variety Protection Act (7 USC 2321 et seq.)—which may protect hybrid maize plant X1179J.